

☐ Guest Search Results

Home | Login | Logout | Access Information | Alerts | Purchase History | Cart | Sitemap | Help

#### Welcome United States Patent and Trademark Office

**BROWSE** 

SEARCH

**IEEE XPLORE GUIDE** 

SUPPORT

e-mail Aprinter triendly

Results for "(basak) <in> metadata"

Your search matched 123 of 1640248 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

View: 1-25 | 26-50 | 51-75 | 76-100

Login

Username Password >>

» Forgot your password?

Please remember to log out when you have finished your session.

» Key

Indicates full text access

**IEEE JNL** 

IEEE Journal or

Magazine

. IET JNL

IET Journal or Magazine

**IEEE CNF** 

IEEE Conference

Proceeding

**IET CNF** 

**IET Conference** 

Proceeding

IEEE STD IEEE Standard

**Article Information** 

A model for mixed category perception based on absolute feature values

Basak, J.; Pal, S.K.;

Neural Networks, 1995. Proceedings., IEEE International Conference on

Volume 4, 27 Nov.-1 Dec. 1995 Page(s):1932 - 1937 vol.4

Digital Object Identifier 10.1109/ICNN.1995.488966

Abstract | Full Text: PDF(304 KB) IEEE CNF

Rights and Permissions

2. Piezoelectric Fans Using Higher Flexural Modes for Electronics Cooling Applications

Wait, S.M.; Basak, S.; Garimella, S.V.; Raman, A.;

Components and Packaging Technologies, IEEE Transactions on [see also Components, Packaging

and Manufacturing Technology, Part A: Packaging Technologies, IEEE Transactions on

Volume 30, Issue 1, March 2007 Page(s):119 - 128 Digital Object Identifier 10.1109/TCAPT.2007.892084

Abstract | Full Text: PDF(4089 KB) | IEEE JNL

Rights and Permissions

Multiple Exemplar-Based Facial Image Retrieval Using Independent Component Analysis

Basak, J.; Bhattacharya, K.; Chaudhury, S.;

Image Processing, IEEE Transactions on

Volume 15, Issue\_12, Dec. 2006 Page(s):3773 - 3783

Digital Object Identifier 10.1109/TIP.2006.881946

Abstract | Full Text: PDF(1957 KB) IEEE JNL

Rights and Permissions

Active Evaluation and Ranking of Multiple-Attribute Items Using Feedforward Neural Networks

Basak, J.; Gupta, M.;

Systems, Man and Cybernetics, Part A, IEEE Transactions on

Volume 36, <u>Issue 6</u>, Nov. 2006 Page(s):1135 - 1145

Digital Object Identifier 10.1109/TSMCA.2006.878985

Abstract | Full Text: PDF(262 KB) IEEE JNL

Rights and Permissions

5. Power system frequency estimation using least mean square technique

Pradhan, A.K.; Routray, A.; Basak, A.;

Power Delivery, IEEE Transactions on

Volume 20, Issue 3, July 2005 Page(s):1812 - 1816

Digital Object Identifier 10.1109/TPWRD.2004.843453

Abstract | Full Text: PDF(200 KB) IEEE JNL

Rights and Permissions

Simulation studies to improve design for midlife 275-kV cable refurbishment

Emin, Z.; Basak, P.K.; Ferguson, C.;

Power Delivery, IEEE Transactions on

Volume 18, <u>Issue 3</u>, July 2003 Page(s):679 - 683

Digital Object Identifier 10.1109/TPWRD.2003.813632

Abstract | Full Text: PDF(572 KB) IEEE JNL

Rights and Permissions



Results for "(kothari) <in> metadata"

"D"Guest Search Results

Home | Login | Logout | Access Information | Alerts | Purchase History | Cart | Sitemap | Help

### **Welcome United States Patent and Trademark Office**

**BROWSE** 

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Your search matched 203 of 1640248 documents.

Tour Scaron materica 200 or 1040240 abcaments.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

**Article Information** 

View: 1-25 | 26-50 | 51-75 | 76-100

## Encoding neural networks for GA based structural construction

**>>** 

Esat, I.I.; Kothari, B.; Shaikh, A.; Wrathall, P.;

Neural Information Processing, 1999. Proceedings. ICONIP '99. 6th International Conference on

Volume 1, 16-20 Nov. 1999 Page(s):359 - 365 vol.1

Digital Object Identifier 10.1109/ICONIP.1999.844014

Abstract | Full Text: PDF(496 KB) | IEEE CNF

Rights and Permissions

#### » Forgot your password?

Please remember to log out when you have finished your session.

» Key

Login

Username

Password

**-**

Indicates full text access

**IEEE JNL** 

IEEE Journal or

Magazine

· IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

**IET CNF** 

IET Conference

Proceeding

IEEE STD IEEE Standard

2. Discussion and closure of "Bibliography on the application of probability methods in power system reliability evaluation"

Bansal, R.C.; Bhatti, T.S.; Kothari, D.P.;

Power Systems, IEEE Transactions on

Volume 17, Issue 3, Aug. 2002 Page(s):924

Digital Object Identifier 10.1109/TPWRS.2002.800902

Abstract | Full Text: PDF(146 KB) IEEE JNL

Rights and Permissions

3. Discrete-mode automatic generation control of a two-area reheat thermal system with new area control error

Kothari, M.L.; Nanda, J.; Kothari, D.P.; Das, D.;

Power Systems, IEEE Transactions on

Volume 4, Issue 2, May 1989 Page(s):730 - 738

Digital Object Identifier 10.1109/59.193848

Abstract | Full Text: PDF(648 KB) | IEEE JNL

Rights and Permissions

4. Power factor improvement and closed loop control of an AC-to-DC resonant converter

Suryawanshi, H.M.; Thakre, K.L.; Tarnekar, S.G.; Kothari, D.P.; Kothari, A.G.;

Electric Power Applications, IEE Proceedings-

Volume 149, Issue 2, March 2002 Page(s):101 - 110

Digital Object Identifier 10.1049/ip-epa:20020288

Abstract | Full Text: PDF(851 KB) IET JNL

5. Variable structure control strategy to automatic generation control of interconnected reheat thermal system

Das, D.; Kothari, M.L.; Kothari, D.P.; Nanda, P.J.;

Control Theory and Applications, IEE Proceedings D [see also IEE Proceedings-Control Theory and

Applications]

Volume 138, Issue 6, Nov. 1991 Page(s):579 - 585

Abstract | Full Text: PDF(360 KB) IET JNL

 Automatic generation control of an interconnected power system under deregulated environment

Kothari, M.L.; Sinha, N.; Rafi, M.;

Power Quality '98

1998 Page(s):95 - 102

Digital Object Identifier 10.1109/PQ.1998.710361

Abstract | Full Text: PDF(452 KB) | IEEE CNF



Web Images Video News Maps more »

"jayanta basak"

Search

Advanced Scholar Search Scholar Preferences Scholar Help

## Scholar All articles - Recent articles

Results 1 - 10 of about 77 for "jayanta basak". (0.07 seconds)

**All Results** 

J Basak

S Pal

R De

S Mitra

R Krishnapuram

FRBF: A Fuzzy Radial Basis Function Network

S Mitra, J Basak - Neural Computing & Applications, 2001 - Springer The FRBF network is designed by integrating the principles of a radial basis

function network and the fuzzy c-means algorithm. The architecture of the network is suitably modified at the hidden layer to realise a novel neural ...

Cited by 6 - Related Articles - Web Search - BL Direct

Weather Data Mining Using Independent Component Analysis - all 10 versions »

J Basak, A Sudarshan, D Trivedi, MS Santhanam - The Journal of Machine Learning Research, 2004 -

portal.acm.org

... Independent Component Analysis Jayanta Basak BJAYANTA @ IN . ... This trend continues

today with newer approaches based on machine learning algorithms (Hsieh and c 2004

Jayanta Basak, Anant Sudarshan, Deepak Trivedi and MS Santhanam. Page 2. ...

Cited by 4 - Related Articles - Web Search - BL Direct

Learning Hough Transform: A Neural Network Model - all 9 versions »

J Basak - Neural Computation, 2001 - MIT Press

A single-layered Hough transform network is proposed that accepts image coordinates of each object pixel as input and produces a set of outputs that indicate the belongingness of the pixel to a particular structure (eg, a ...

Cited by 4 - Related Articles - Web Search - BL Direct

Fuzzy feature evaluation index and connectionist realization - all 4 versions »

SK Pal, J Basak, RK De - Information Sciences: an International Journal, 1998 - portal acm.org

... Authors, Sankar K. Pal, **Jayanta Basak**, Rajat K. De, Publisher, Elsevier Science Inc. ... Collaborative Colleagues: **Jayanta Basak**: Shun-ichi Amari. Rajat K. De. Vivek

Jain. Ravi Kothari. Raghu Krishnapuram. Manoj Kumar. Rudradeb Mitra. Nikhil R. ...

Cited by 4 - Related Articles - Web Search - BL Direct

Matching of Structural Shape Descriptions With Hopfield Net - all 2 versions »

J Basak, S Chaudhury, SK Pal, DD Majumder - Int'l J. Pattern Recognition and Artificial Intelligence, 1993 - worldscinetarchives.com

worldscinetarchives.com

Structural description of objects comprised descriptions of the parts and spatial relations between the parts. This paper presents a Hopfield net based scheme for matching structural shape descriptions. The current formulation ...

Cited by 4 - Related Articles - Cached - Web Search - BL Direct

Online Adaptive Decision Trees - all 8 versions »

J Basak - Neural Computation, 2004 - MIT Press

Decision trees and neural networks are widely used tools for pattern classification. Decision trees provide highly localized representation, whereas

neural networks provide a distributed but compact representation of the ...

Cited by 4 - Related Articles - Web Search - BL Direct

Blind Separation of a Mixture of Uniformly Distributed Source Signals: A Novel Approach -

all 8 versions »

J Basak, S Amari - Neural Computation, 1999 - MIT Press

A new, efficient algorithm for blind separation of uniformly distributed sources isproposed. The mixing matrix is assumed to be orthogonal by prewhitening the observed signals. The learning rule adaptively estimates the mixing matrix ...

Cited by 4 - Related Articles - Web Search - BL Direct



Web Images Video News Maps more x

"ravi kothari"

Search

Advanced Scholar Search Scholar Preferences Scholar Help

## Scholar All articles - Recent articles

Results 1 - 10 of about 197 for "ravi kothari". (0.31 seconds)

**All Results** 

R Kothari

R Lotlikar

M Dong

L Subramaniam

S Mukherjea

Fractional-step dimensionality reduction - all 8 versions »

R Lotlikar, R Kothari - IEEE Transactions on Pattern Analysis and Machine ..., 2000 -

doi.ieeecomputersociety.org

Abstract—Linear projections for dimensionality reduction, computed using

linear discriminant analysis (LDA), are commonly based on optimization of

certain separability criteria in the output space. The resulting ...

Cited by 40 - Related Articles - Web Search

Adaptive linear dimensionality reduction for classification

R Lotlikar, R Kothari - Pattern Recognition, 2000 - csa.com

Adaptive linear dimensionality reduction for classification. Rohit Lotlikar,

Ravi Kothari Pattern Recognition 33:22, 185-194, 2/2000. Dimensionality

reduction is the representation of high-dimensional ...

Cited by 19 - Related Articles - Web Search - BL Direct

Feature subset selection using a new definition of classifiability - all 9 versions »

M Dong, R Kothari - Pattern Recognition Letters, 2003 - oldwww.cs.wayne.edu The performance of most practical classifiers improves when correlated or irrelevant features are removed. Machine based classification is thus often preceded by subset selection—a procedure which identifies relevant ...

Cited by 19 - Related Articles - View as HTML - Web Search

# <u>Information extraction from biomedical literature: methodology, evaluation and an application</u>

LV Subramaniam, S Mukherjea, P Kankar, B ... - Proceedings of the twelfth international conference on ..., 2003 - portal acm.org

ABSTRACT Journals and conference proceedings represent the dominant mechanisms of reporting new biomedical results. The un- structured nature of such publications makes it difficult to utilize data mining or automated ...

Cited by 18 - Related Articles - Web Search

Decision trees for classification: A review and some new results

R Kothari, M Dong - Lecture Notes in Pattern Recognition - citeseer.ist.psu.edu
The recent database difficulties have been resolved. Please let us know if you
encounter any data corruptions. Decision Trees For Classification: A Review And
Some New Results (Make Corrections) Ravi Kothari, Ming Dong. ...

Cited by 10 - Related Articles - Cached - Web Search

Artificial neural networks in remote sensing of hydrologic processes - all 5 versions »

S Islam, R Kothari - Journal of Hydrologic Engineering, 2000 - pubs.asce.org Recent progress in remote sensing technologies, coupled with ongoing and planned remote sensing missions is expected to generate hydrologic data at spatial,

temporal, and spectral resolutions never previously available. Artificial ...

Cited by 11 - Related Articles - Cached - Web Search - BL Direct

Prototyping an automated lumber processing system - all 5 versions »

P Klinkhachorn, R Kothari, HA Huber, CW McMillin, ... - Forest Products Journal, 1993 - srs.fs.usda.gov Klinkhachorn, Powsiri; Kothari, Ravi; Huber, Henry A.; McMillin, CW; Mukherjee,

Kirikiacilori, i Owani, Kothari, Kavi, Hubet, Feliny A., Modinini, Gw, Mukileje

K.; Barnekov, V. ... We recommend that you also print this page and attach it

to the printout of the article, to retain the full citation information.

Cited by 11 - Related Articles - Cached - Web Search - BL Direct

Web Images Video News Maps Gmail more

Sign in

<u>Google</u>

"jayanta basak"

**Advanced Search** Search Preferences New! View and manage your web history

Web

Results 1 - 10 of about 920 for "jayanta basak". (0.19 seconds)

IBM Research | Jayanta Basak

Jayanta Basak did his Bachelors in Electronics and Telecommunication Engineering from the Jadavpur University, Calcutta, India in 1987, Masters in Computer ... domino.research.ibm.com/comm/research\_people.nsf/pages/basak.index.html - 14k -Cached - Similar pages

DBLP: Jayanta Basak

Jayanta Basak. List of publications from the DBLP Bibliography Server - FAQ ... 12, Jayanta Basak: Learning Hough Transform: A Neural Network Model. ... www.informatik.uni-trier.de/~ley/db/indices/a-tree/b/Basak:Jayanta.html - 24k -Cached - Similar pages

DBLP: Rajat K. De

1, Jayanta Basak, [2] [3] [4] [5] [7]. 2, Anindya Bhattacharya, [9]. 3, Malay Kumar Pakhira, [8]. 4, Nikhil R. Pal, [1] ... www.informatik.uni-trier.de/~ley/db/indices/a-tree/d/De:Rajat\_K=.html - 8k -Cached - Similar pages [ More results from www.informatik.uni-trier.de ]

JAYANTA BASAK

JAYANTA BASAK. IBM India Research Laboratory. 4, Block - C, Phase - II, Instituitional Area, ISID Campus, Vasant Kunj. New Delhi - 110070, India ... www.isical.ac.in/~iuprai/jayanta basak.html - 3k - Cached - Similar pages

Online marketing research - Author Bios

Jayanta Basak IBM Research Division, IBM India Research Laboratory, Block I, Indian Institute of Technology (IIT), Hauz Khas, New Delhi 110016, ... www.research.ibm.com/journal/rd/485/basakaut.html - 26k - Cached - Similar pages

Unsupervised feature extraction using neuro-fuzzy approach

Jayanta Basak, IBM India Research Lab, Block-I, Indian Institute of Technology, ... 2 Jayanta Basak, Rajat K. De, Sankar K. Pal, Unsupervised feature ... portal.acm.org/citation.cfm?id=637252&dl=&coll=&CFID=151515&CFTOKEN=6184618 -Similar pages

<u>Unsupervised feature selection using a neuro-fuzzy approach</u> Rajat K. De , Jayanta Basak , Sankar K. Pal, Unsupervised feature extraction ... Jayanta Basak, Raghu Krishnapuram, Interpretable Hierarchical Clustering ... portal.acm.org/citation.cfm?id=299435 - Similar pages [ More results from portal.acm.org ]

paper posting.

Subject: paper posting; From: Jayanta Basak <jayanta@www.isical.ac.in> ... Regards, Jayanta Basak Machine Intelligence Unit Indian Statistical Institute ... www.ph.tn.tudelft.nl/PRInfo/reports/msg00349.html - 4k - Cached - Similar pages

[PDF] PII: S0165-0114(97)87974-2

File Format: PDF/Adobe Acrobat

ber (Jayanta Basak) got his Ph.D. degree for his contribu-. tion on designing neural network ... tional Science Academy in 1995; and Dr. Jayanta Basak in ... linkinghub.elsevier.com/retrieve/pii/S0165011497879742 - Similar pages

DBLP: Sankar K. Pal

5, Jayanta Basak, [25] [34] [37] [45] [47] [50] [54] [72] [96]. 6, Narayan L. Bhamidipati,